L Number	Hits	Search Text	DB	Time stamp
1	81640	chemiluminescence benzoate	USPAT;	2004/09/14
2	796	chemiluminescence and (\$3benzoate \$3benzoates)	US-PGPUB USPAT; US-PGPUB	11:12 2004/09/14 07:38
3	178	chemiluminescence and ((\$3benzoate \$3benzoates) same solvent)	USPAT; US-PGPUB	2004/09/14
4	227	(((glow light) near3 stick) chemiluminescence) and ((\$3benzoate	USPAT; US-PGPUB	2004/09/14 07:46
5	69556	\$3benzoates) same solvent) 252/\$.ccls.	USPAT;	2004/09/14
6	300	252/700.ccls.	US-PGPUB USPAT; US-PGPUB	07:46 2004/09/14 07:46
7	33	((((glow light) near3 stick) chemiluminescence) and ((\$3benzoate \$3benzoates) same solvent)) and 252/700.ccls.	USPAT; US-PGPUB	2004/09/14 07:48
8	72432	non-toxic	USPAT; US-PGPUB	2004/09/14
9	0	<pre>(((((glow light) near3 stick) chemiluminescence) and ((\$3benzoate \$3benzoates) same solvent)) and 252/700.ccls.) and non-toxic</pre>	USPAT; US-PGPUB	2004/09/14 07:48
12	3	((glow\$3 light\$3) near4 stick\$4) and 206/\$.ccls.	EPO; JPO; DERWENT	2004/09/14
14	18	((glow\$3 light\$3) near4 stick\$4) and 206/\$.ccls.	USOCR	2004/09/14
13	27	((glow\$3 light\$3) near4 stick\$4) and 206/\$.ccls.	USPAT; US-PGPUB	2004/09/14
15	268	((glow\$3 light\$3) near4 stick\$4) and 362/\$.ccls.	USPAT; US-PGPUB	2004/09/14
16	41876	biodegrad\$	USPAT; US-PGPUB	2004/09/14
17	2	(((glow\$3 light\$3) near4 stick\$4) and 362/\$.ccls.) and biodegrad\$	USPAT; US-PGPUB	2004/09/14
19	1159	((362/84) or (362/101)).ccls.	USPAT; US-PGPUB	2004/09/14
18	268	(362/34).CCLS.	USPAT; US-PGPUB	2004/09/14 08:56
20	57035	Polyglycolic Polycaprolactone polyacetic Polyhydroxybutyrate Polyhydroxyvalerate Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate)) Poly\$lactone	EPO; JPO; DERWENT; IBM_TDB	2004/09/14 11:03
23	27246	chemiluminesc\$	USPAT; US-PGPUB	2004/09/14 11:13
25	129088	Polyglycolic Polycaprolactone polyacetic Polyhydroxybutyrate Polyhydroxyvalerate Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate)) Poly\$lactone Polyglycolide PolyvinylAlcohol Elvanol PVA Polyviol Vinol Alvyl PVOH (vinyl adj alcohol adj polymer) liquifilm alcotex aracet cipoviol Covol galvatol "GH 20" "GL 02" "GL 03" "GLO 5" "GM 14" gohsenol ivalon kurare poval kurate Lemol mowiol polydesis polysizer polyvinol polyviol resistoflex rhodoviol solvar sumitex vibatex vinacol vinalak vinarol vinarole vinarol vinavilol vinnarol vinol (vinylon adj film) (((vinyl adj acetate) (vinylacetate)) adj polymer)	USPAT; US-PGPUB	2004/09/14 13:15

26	4760	about 1.minaged and (D-1)	110555	10004/00/24
26	4/60	chemiluminesc\$ and (Polyglycolic	USPAT;	2004/09/14
		Polycaprolactone polyacetic	US-PGPUB	11:14
		Polyhydroxybutyrate Polyhydroxyvalerate		
		Polyenolketone Polyenylketone (Polyvinyl		1
		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
		aracet cipoviol Covol galvatol "GH 20"		
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol		
		polydesis polysizer polyvinol polyviol		
		resistoflex rhodoviol solvar sumitex		
		vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		
		adj film) (((vinyl adj acetate)		
0.7	70.004	(vinylacetate)) adj polymer))		
27	78624	oxalic oxalate	USPAT;	2004/09/14
			US-PGPUB	11:15
29	2441	((glow\$3 light\$3) near4 stick\$4)	USPAT;	2004/09/14
			US-PGPUB	11:15
30	2	((chemiluminesc\$ and (Polyglycolic	USPAT;	2004/09/14
		Polycaprolactone polyacetic	US-PGPUB	11:15
	İ	Polyhydroxybutyrate Polyhydroxyvalerate		
		Polyenolketone Polyenylketone (Polyvinyl		
		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
	1	PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
	[aracet cipoviol Covol galvatol "GH 20"		
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol		
		polydesis polysizer polyvinol polyviol		
		resistoflex rhodoviol solvar sumitex		İ
		vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		
		adj film) (((vinyl adj acetate)		
		(vinylacetate)) adj polymer))) and		
		(oxalic oxalate)) and (((glow\$3 light\$3)		· .
		near4 stick\$4))		
31	136103	206/\$.ccls. 362/\$.ccls. 252/70.ccls.	USPAT;	2004/09/14
	_		US-PGPUB	11:17
32	1	((chemiluminesc\$ and (Polyglycolic	USPAT;	2004/09/14
		Polycaprolactone polyacetic	US-PGPUB	11:17
		Polyhydroxybutyrate Polyhydroxyvalerate		
		Polyenolketone Polyenylketone (Polyvinyl]
		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
		aracet cipoviol Covol galvatol "GH 20"		
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol		
		polydesis polysizer polyvinol polyviol		
		resistoflex rhodoviol solvar sumitex		
		vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		
		adj film) (((vinyl adj acetate)		
		(vinylacetate)) adj polymer))) and		
		(oxalic oxalate)) and (206/\$.ccls.		
	<u></u>	362/\$.ccls. 252/70.ccls.)	L	!

20	705			
28	795	' ' ' ' ' '	USPAT;	2004/09/14
		Polycaprolactone polyacetic	US-PGPUB	12:20
		Polyhydroxybutyrate Polyhydroxyvalerate		
1		Polyenolketone Polyenylketone (Polyvinyl		
		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
1		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
1		aracet cipoviol Covol galvatol "GH 20"		
		"GL 02" "GL 03" "GL0 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol	1	
1		roludosis relucios a relucios de la roludosis relucios de la relucios de la roludosis relucios de la roludos de la rolución de la roludos de la roludos de la roludos de la roludos de la roludos de la roludos de la rolución de la		
		polydesis polysizer polyvinol polyviol		
		resistoflex rhodoviol solvar sumitex		
1		vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		
		adj film) (((vinyl adj acetate)	i	
		(vinylacetate)) adj polymer))) and		
		(oxalic oxalate)		1
33	0	20030102467.URPN.	USPAT	2004/09/14
				11:49
34	0	20030102467.URPN.	USPAT	2004/09/14
			001111	11:49
35	1	("5067051").PN.	USPAT;	2004/09/14
	_	(*************************************		
36	8	("3290017" "3314563" "3464414"	US-PGPUB	13:11
1	Ĭ	"3539794" "4015111" "4061910"	USPAT	2004/09/14
		"4064428" "4924358").PN.		12:21
37	20			
137	20	3067051.URPN.	USPAT	2004/09/14
38	,	5270000 11001		12:46
30	3	5370828.URPN.	USPAT	2004/09/14
20	_	/#004077.19		13:03
39	5	("3813534" "4678608" "4798288"	USPAT	2004/09/14
	•	"5029049" "5067051").PN.		13:05
40	307	(43/17.5).CCLS.	USPAT;	2004/09/14
			US-PGPUB	13:11
41	198	(43/17.6).CCLS.	USPAT;	2004/09/14
			US-PGPUB	13:11
42	483	((43/17.6) or (43/17.5)).CCLS.	USPAT;	2004/09/14
			US-PGPUB	13:12
43	0	(Polyglycolic Polycaprolactone polyacetic	USPAT;	2004/09/14
		Polyhydroxybutyrate Polyhydroxyvalerate	US-PGPUB	
		Polyenolketone Polyenylketone (Polyvinyl	UN-FGPUB	13:12
		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
		PVA Polygial Vinel Aleman Processing		1
		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
		aracet cipoviol Covol galvatol "GH 20"		1
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol]
		polydesis polysizer polyvinol polyviol		1
		resistoflex rhodoviol solvar sumitex		[,
		vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		[
		adj film) (((vinyl adj acetate)		
		(vinylacetate)) adj polymer)) and		
		(((43/17.6) or (43/17.5)).CCLS.)		
44	41956	(((43/17.5) Of (43/17.5)).CCLS.) biodeg\$	*****	
1	41200	Diodegy	USPAT;	2004/09/14
45	1	////2/17 6\ //2/17 5\\ \	US-PGPUB	13:12
•~	1	(((43/17.6) or (43/17.5)).CCLS.) and	USPAT;	2004/09/14
46	1070	biodeg\$	US-PGPUB	13:12
- U	1879	((glow\$3 light\$3) near4 stick\$4)	EPO; JPO;	2004/09/14
			DERWENT	13:14

47	75140	Polyglygolic Polygonyoloctone mala	DDC TDC	T 0004 400 45
1'	/3140	Polyglycolic Polycaprolactone polyacetic	EPO; JPO;	2004/09/14
		Polyhydroxybutyrate Polyhydroxyvalerate	DERWENT	13:15
		Polyenolketone Polyenylketone (Polyvinyl		
		adj (Alcohol Acetate)) Poly\$lactone		,
•		Polyglycolide PolyvinylAlcohol Elvanol		
		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
	j	alcohol adj polymer) liquifilm alcotex		
		aracet cipoviol Covol galvatol "GH 20"		
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol		
		polydesis polysizer polyvinol polyviol		
	Ì	resistoflex rhodoviol solvar sumitex		
		vibatex vinacol vinalak vinarol vinarole		
	1	vinarol vinavilol vinnarol vinol (vinylon]
		adj film) (((vinyl adj acetate)		ļ
		(vinylacetate)) adj polymer)		
48	10	(((glow\$3 light\$3) near4 stick\$4)) and	EPO; JPO;	2004/09/14
		(Polyglycolic Polycaprolactone polyacetic	DERWENT	13:15
		Polyhydroxybutyrate Polyhydroxyvalerate	DUKWENT	13.13
		Polyenolketone Polyenylketone (Polyvinyl		
Í		adj (Alcohol Acetate)) Poly\$lactone		
		Polyglycolide PolyvinylAlcohol Elvanol		
		PVA Polyviol Vinol Alvyl PVOH (vinyl adj		
		alcohol adj polymer) liquifilm alcotex		
	}	aracet cipoviol Covol galvatol "GH 20"		
		"CI OO" "CT OO" "CTO FU "CM 14"		
		"GL 02" "GL 03" "GLO 5" "GM 14" gohsenol		
		ivalon kurare poval kurate Lemol mowiol		
		polydesis polysizer polyvinol polyviol		
		resistoflex rhodoviol solvar sumitex		
	l i	vibatex vinacol vinalak vinarol vinarole		
		vinarol vinavilol vinnarol vinol (vinylon		İ
		adj film) (((vinyl adj acetate)		
	<u> </u>	(vinylacetate)) adj polymer))		

L	Hits	Search Text	DB	Time stamp
Number				12mc Scamp
-	3	(("5173218") or ("5158349") or	USPAT;	2004/07/28
		("3808414")).PN.	US-PGPUB	16:07
-	13	cranor-e\$.in.	EPO; JPO;	2004/07/28
			DERWENT	16:07
-	6	(("5,346,929") or ("5,409,751") or	USPAT;	2004/09/14
		("5,759,569") or ("5,760,118") or	US-PGPUB	06:38
		("3,671,450") or ("5,980,055")).PN.		
-	1	biodegrad\$ and (light adj stick\$6)	USPAT;	2004/09/14
			US-PGPUB	07:05
-	9	1 (0 / 12 0 / 0 / 12 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0	USPAT	2004/09/14
		"3816326" "3948797" "4017415"		07:09
		"4626383" "4751616" "5281367").PN.		
-	41876	biodegrad\$	USPAT;	2004/09/14
	_		US-PGPUB	07:05
-	0	((0 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 :	USPAT;	2004/09/14
		"3816326" "3948797" "4017415"	US-PGPUB	07:05
		"4626383" "4751616" "5281367").PN.)		
	_	and biodegrad\$		· .
_	2	(glow\$5 near3 stick\$5) and biodegrad\$	USPAT	2004/09/14
				07:12
-	4	(("4,678,606") or ("4,717,511") or	USPAT;	2004/09/14
1		("5,122,306") or ("5,232,635")).PN.	US-PGPUB	07:12
-	1	((glow\$3 light\$3) adj stick\$4) and	EPO; JPO;	2004/09/14
		biodegrad\$10	DERWENT	08:36

L Number	Hits	Search Text	DB	Time stamp
-	1	("20030102467").PN.	USPAT;	2004/09/14
_	4	(("5760118") or ("5759569") or	US-PGPUB	07:37
]	("5409751") or ("5346929")).PN.	USPAT; US-PGPUB	2004/07/26 15:06
_	14628	chemiluminescence	USPAT;	2004/07/26
			US-PGPUB;	15:14
			EPO; JPO; DERWENT;	
			IBM TDB	
-	169868	Polyglycolic Polycaprolactone polyacetic	USPAT;	2004/07/26
		Polyhydroxybutyrate Polyhydroxyvalerate Polyenolketone Polyenylketone (Polyvinyl	US-PGPUB; EPO; JPO;	15:14
	1	adj (Alcohol Acetate))	DERWENT;	
	22017	Polyglycolic Polycaprolactone polyacetic	IBM_TDB	2004/07/26
	22017	Polyhydroxybutyrate Polyhydroxyvalerate	USPAT; US-PGPUB;	2004/07/26 15:10
		Polyenolketone Polyenylketone	EPO; JPO;	10.10
			DERWENT;	
-	169868	(Polyglycolic Polycaprolactone polyacetic	IBM_TDB USPAT;	2004/07/26
		Polyhydroxybutyrate Polyhydroxyvalerate	US-PGPUB;	15:10
		Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate))) (Polyglycolic	EPO; JPO; DERWENT;	
		Polycaprolactone polyacetic	IBM TDB	
		Polyhydroxybutyrate Polyhydroxyvalerate	_	
_	2332	Polyenolketone Polyenylketone) chemiluminescence and ((Polyglycolic	USPAT;	2004/07/26
		Polycaprolactone polyacetic	US-PGPUB;	15:10
		Polyhydroxybutyrate Polyhydroxyvalerate	EPO; JPO;	
		Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate))) (Polyglycolic	DERWENT; IBM TDB	
		Polycaprolactone polyacetic	1511_155	
		Polyhydroxybutyrate Polyhydroxyvalerate Polyenolketone Polyenylketone))		
_	180006	stick	USPAT;	2004/07/26
			US-PGPUB;	15:11
	İ		EPO; JPO; DERWENT;	
			IBM TDB	
-	66716	biodegrad\$	USPAT;	2004/09/14
			US-PGPUB; EPO; JPO;	08:48
			DERWENT;	
_	1407	 (chemiluminescence and ((Polyglycolic	IBM_TDB	0004/05/5
	1407	Polycaprolactone polyacetic	USPAT; US-PGPUB;	2004/07/26 15:11
		Polyhydroxybutyrate Polyhydroxyvalerate	EPO; JPO;	
		Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate))) (Polyglycolic	DERWENT;	
		Polycaprolactone polyacetic	IBM_TDB	
	į į	Polyhydroxybutyrate Polyhydroxyvalerate		
		Polyenolketone Polyenylketone))) and biodegrad\$		
-	114147	Polyglycolic Polycaprolactone polyacetic	USPAT;	2004/07/26
		Polyhydroxybutyrate Polyhydroxyvalerate	US-PGPUB	15:11
		Polyenolketone Polyenylketone (Polyvinyl adj (Alcohol Acetate))		
-	12907	chemiluminescence	USPAT;	2004/07/26
_	5	(Polyglycolic Polycaprolactone polyacetic	US-PGPUB	15:34
:		Polyhydroxybutyrate Polyhydroxyvalerate	USPAT; US-PGPUB	2004/07/26 15:11
		Polyenolketone Polyenylketone (Polyvinyl		
		adj (Alcohol Acetate))) same chemiluminescence		
-	40940	biodegrad\$	USPAT;	2004/07/26
_	1961	Chemiluminos gones 1 1-4 1 1	US-PGPUB	15:33
	1301	chemiluminescence and biodegrad\$	USPAT; US-PGPUB	2004/07/26 15:12
-	8	chemiluminescence same biodegrad\$	USPAT;	2004/07/26
			US-PGPUB	15:12

<u> </u>	1721	chemiluminescence	EPO; JPO;	2004/07/26
	1,21	CHEMITUMITHESCENCE	DERWENT;	15:14
			IBM TDB	13.14
_	55721	Polyglycolic Polycaprolactone polyacetic	EPO; JPO;	2004/09/14
	33,21	Polyhydroxybutyrate Polyhydroxyvalerate	DERWENT;	11:01
		Polyenolketone Polyenylketone (Polyvinyl	IBM TDB	11.01
		adj (Alcohol Acetate))	1DM_1DB	
_	11	chemiluminescence and (Polyglycolic	EPO; JPO;	2004/07/26
		Polycaprolactone polyacetic	DERWENT;	15:14
		Polyhydroxybutyrate Polyhydroxyvalerate	IBM TDB	13.14
		Polyenolketone Polyenylketone (Polyvinyl	1011_100	
		adj (Alcohol Acetate)))		
-	7534	biodegrad\$ near3 (contain\$3 packag\$3	USPAT;	2004/07/26
	, , , ,	device)	US-PGPUB;	15:16
		40.100/	EPO; JPO;	13.10
			DERWENT;	
			IBM TDB	
_	104	chemiluminescence and (biodegrad\$ near3	USPAT;	2004/07/26
		(contain\$3 packag\$3 device))	US-PGPUB;	15:17
		(EPO; JPO;	13.17
			DERWENT;	
			IBM TDB	
_	0	((("5760118") or ("5759569") or	USPAT;	2004/07/26
		("5409751") or ("5346929")).PN.) and	US-PGPUB	15:27
		chemiluminescence	05 10102	10.27
_	376	chemiluminescence.clms, ti, ab.	USPAT;	2004/07/26
			US-PGPUB	15:28
-	4345	biodegrad\$.clms,ab,ti.	USPAT;	2004/07/26
			US-PGPUB	15:28
-	0	chemiluminescence.clms, ti, ab. and	USPAT;	2004/07/26
		biodegrad\$.clms,ab,ti.	US-PGPUB	15:29
-	2	(("3671450") or ("5980055")).PN.	USPAT;	2004/07/26
			US-PGPUB	15:29
-	0	biodegrad\$ and ((("3671450") or	USPAT;	2004/07/26
		("5980055")).PN.)	US-PGPUB	15:31
_	299	252/700.ccls.	USPAT;	2004/07/26
	[US-PGPUB	15:31
_	3	biodegrad\$ and 252/700.ccls.	USPAT;	2004/07/26
			US-PGPUB	15:33
-	0	206.ccls.	USPAT;	2004/07/26
			US-PGPUB	15:33
_	75199	206/\$.ccls.	USPAT;	2004/07/26
	1		US-PGPUB	15:33
-	493	biodegrad\$ and 206/\$.ccls.	USPAT;	2004/07/26
			US-PGPUB	15:34
-	14	chemiluminescence and 206/\$.ccls.	USPAT;	2004/07/26
	_		US-PGPUB	15:35
_	0	(biodegrad\$ and 206/\$.ccls.) and	USPAT;	2004/07/26
		(chemiluminescence and 206/\$.ccls.)	US-PGPUB	15:35